L NUMBER	Hits	SEARCH TEXT	DB	TIME STAMP
1	10656	FLUTTER	USPAT;	2004/07/14 15:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ_ТОВ	
2	49964	(SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ (WAVE OR WAVES)	USPAT;	2004/07/14 16:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	246	FLUTTER AND ((SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ	IBM_TDB USPAT;	2004/07/14 16:07
	240	(WAVE OR WAVES))	US-PGPUB:	2004/07/14 10.07
	·		EPO; JPO;	
		·	DERWENT;	
			IBM_TOB	
4	24	(FLUTTER AND ((SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ	USPAT;	2004/07/14 17:09
. ]		(WAVE OR WAVES))) AND DAMPED	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0.00		IBM_TDB	
5	2139	DAMPED WITH (WAVE OR WAVES)	USPAT;	2004/07/14 16:09
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	i	·	IBM TOB	
6	18	FLUTTER AND (DAMPED WITH (WAVE OR WAVES))	USPAT;	2004/07/14 15:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			ІВМ_ТОВ	
7	860	(DAMPED WITH (WAVE OR WAVES)) AND MODE\$3	USPAT;	2004/07/14 15:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	1700	(AIR\$6 OR AERO\$9) WITH FLUTTER	IBM_TDB   USPAT;	2004/07/14 15:24
	1700	(AIR DO OR AERODS) WITH FEOTTER	US-PGPUB;	2004/07/14 13.24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	45	((AIR\$6 OR AERO\$9) WITH FLUTTER) AND (FOURIER OR FFT)	USPAT;	2004/07/14 15:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	24	(// ) D	IBM_TOB	2004/07/14 15:30
1	34	(((AIR\$6 OR AERO\$9) WITH FLUTTER) AND (FOURIER OR FFT)) AND (MODE OR MODES)	USPAT; US-PGPUB;	2004/07/14   5:39
]		, and the second	EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
12	0	((((AIR\$6 OR AERO\$9) WITH FLUTTER) AND (FOURIER OR FFT))	USPAT;	2004/07/14 15:31
		AND (MODE OR MODES)) AND NLLS	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/07/14 15 5:
13	0	FLUTTER AND NLLS	USPAT;	2004/07/14 15:31
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	64	FLUTTER AND (LEAST ADJ SQUARES)	USPAT;	2004/07/14 15:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			, IBM_TOB	
15	6	((((AIR\$6 OR AERO\$9) WITH FLUTTER) AND (FOURIER OR FFT))	USPAT;	2004/07/14 15:31
		AND (MODE OR MODES)) AND (LEAST ADJ SQUARES)	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
	<u> </u>	<u> </u>	םטו ויוטו	<u>'</u>

16	45	(FLUTTER AND (LEAST ADJ SQUARES)) AND (MODE OR MODES)	USPAT; US-PGPUB; EPO: JPO:	2004/07/14 15:48
			DERWENT;	
17	2355	(NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH (LEAST ADJ SQUARES)	USPAT; US-PGPUB;	2004/07/14 15:47
			EPO; JPO; DERWENT;	
18	6	FLUTTER AND ((NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH (LEAST ADJ SQUARES))	IBM_TDB USPAT; US-PGPUB;	2004/07/14 15:47
			EPO; JPO; DERWENT;	
19	3	((SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ (WAVE OR WAVES)) SAME ((NONLINEAR OR NON-LINEAR OR "NON LINEAR")	IBM_TDB USPAT; US-PGPUB;	2004/07/14 16:07
		WITH (LEAST ADJ SQUARES))	EPO; JPO; DERWENT;	
20	348	(NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH ((SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ (WAVE OR WAVES))	IBM_TDB USPAT; US-PGPUB;	2004/07/14 17:00
		SIT SITESOIS ON SITESOISAE/ ADO (TAVE OR TRAVES)/	EPO; JPO; DERWENT;	
			IBM_TDB	000407414.5
21		FLUTTER AND ((NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH ((SINE OR SIN OR SINUSOID OR SINUSOIDAL) ADJ (WAVE OR	USPAT; US-PGPUB;	2004/07/14 15:48
		WAVES)))	EPO; JPO;	
			DERWENT;	
22	117	((NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH ((SINE OR SIN	USPAT;	2004/07/14 15:48
		OR SINUSOID OR SINUSOIDAL) ADJ (WAVE OR WAVES))) AND (MODE OR MODES)	US-PGPUB; EPO; JPO;	
			DERWENT;	
23	204	DAMPED ADJ (WAVE OR WAVES)	IBM_TDB USPAT:	2004/07/14 16:07
	204	DAME DADO WAYES	US-PGPUB;	2004,07714 10.07
			EPO; JPO; DERWENT;	
			івм_тов	
24	0	FLUTTER AND (DAMPED ADJ (WAVE OR WAVES))	USPAT; US-PGPUB;	2004/07/14 16:57
			EPO; JPO;	
			DERWENT; IBM TDB	
25	0	(DAMPED ADJ (WAVE OR WAVES)) SAME ((NONLINEAR OR	USPAT;	2004/07/14 16:08
		NON-LINEAR OR "NON LINEAR") WITH (LEAST ADJ SQUARES))	US-PGPUB; EPO; JPO;	
			DERWENT;	
26	0	(DAMPED ADJ (WAVE OR WAVES)) AND ((NONLINEAR OR NON-LINEAR	IBM_TDB USPAT;	2004/07/14 16:08
		OR "NON LINEAR") WITH (LEAST ADJ SQUARES))	US-PGPUB;	223 , 37, 1 7 7 7 0.00
			EPO; JPO; DERWENT;	
			ІВМ_ТОВ	
27	12	(FIT OR FITTING OR FITS OR FITTED) WITH (DAMPED WITH (WAVE OR WAVES))	USPAT; US-PGPUB;	2004/07/14 16:11
			EPO; JPO;	
			DERWENT; IBM TDB	
28	86	MODAL ADJ DAMPING	USPAT;	2004/07/14 16:57
			US-PGPUB; EPO; JPO;	
		-	DERWENT;	
29	4	FLUTTER AND (MODAL ADJ DAMPING)	IBM_TDB USPAT;	2004/07/14 16:58
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	

30	0	(NONLINEAR OR NON-LINEAR OR "NON LINEAR") WITH (MODAL ADJ DAMPING)	USPAT; US-PGPUB;	2004/07/14 17:00
			EPO; JPO; DERWENT; IBM_TDB	
31	14	(NONLINEAR OR NON-LINEAR OR "NON LINEAR") AND (MODAL ADJ DAMPING)	USPAT; US-PGPUB;	2004/07/14 17:03
			EPO; JPO; DERWENT;	
32	376	(WAVE OR WAVES) NEAR (FIT OR FITTED OR FITS OR FITTING)	IBM_TDB USPAT; US-PGPUB;	2004/07/14 17:09
			EPO; JPO; DERWENT;	
33	1	((WAVE OR WAVES) NEAR (FIT OR FITTED OR FITS OR FITTING)) AND	IBM_TDB USPAT; US-PGPUB;	2004/07/14 17:09
			EPO; JPO; DERWENT;	
36	2161506	(FIT OR FITTED OR FITS OR FITTING)	IBM_TOB USPAT;	2004/07/14 17:09
			US-PGPUB; EPO; JPO; DERWENT;	
37	3120	( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER	IBM_TDB USPAT;	2004/07/14 17:09
			US-PGPUB; EPO; JPO; DERWENT;	
39	2	(( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER) AND (MODAL	IBM_TDB USPAT;	2004/07/14 17:10
		ADJ DAMPING)	US-PGPUB; EPO; JPO; DERWENT;	
42	54	(( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER) AND DWELL	IBM_TDB USPAT;	2004/07/14 17:11
			US-PGPUB; EPO; JPO; DERWENT;	
43	1	((( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER) AND	IBM_TDB USPAT;	2004/07/14 17:11
		DAMPED) AND ((( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER) AND DWELL)	US-PGPUB; EPO; JPO; DERWENT;	
38	95	(( (FIT OR FITTED OR FITS OR FITTING)) AND FLUTTER) AND DAMPED	IBM_TDB USPAT;	2004/07/14 17:15
			US-PGPUB; EPO; JPO;	
44	214	DAMPED WITH SINE WITH WAVE\$3	DERWENT; IBM_TDB USPAT;	2004/07/14 17:16
			US-PGPUB; EPO; JPO;	
45	5	DAMPED WITH SIN WITH WAVE\$3	DERWENT; IBM_TDB USPAT;	2004/07/14 17:16
			US-PGPUB; EPO; JPO;	
46	100	DAMPED WITH SINUSOID\$3 WITH WAVE\$3	DERWENT; IBM_TDB USPAT;	2004/07/14 17:16
			US-PGPUB; EPO; JPO;	
48	0	FLUTTER AND ( DAMPED WITH SIN WITH WAVE\$3)	DERWENT; IBM_TDB USPAT;	2004/07/14 17:19
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	

49	1	FLUTTER AND ( DAMPED WITH SINUSOID\$3 WITH WAVE\$3)	USPAT;	2004/07/14 17:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	4	FLUTTER AND ( DAMPED WITH SINE WITH WAVE\$3)	USPAT;	2004/07/14 17:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
50	0	( (FIT OR FITTED OR FITS OR FITTING)) AND ( DAMPED WITH SIN	USPAT;	2004/07/14 17:19
		WITH WAVE\$3)	US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	
			IBM TOB	
52	15	( (FIT OR FITTED OR FITS OR FITTING)) AND ( DAMPED WITH	USPAT;	2004/07/14 17:20
		SINUSOID\$3 WITH WAVE\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ľ			IBM_TDB	
51	49	( (FIT OR FITTED OR FITS OR FITTING)) AND ( DAMPED WITH SINE	USPAT;	2004/07/14 17:28
		WITH WAVE\$3)	US-PGPUB;	
	,		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	293119	AERO\$12	USPAT;	2004/07/14 17:28
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	1547	AERO\$ 12 AND FLUTTER	USPAT;	2004/07/14 17:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	633	( (FIT OR FITTED OR FITS OR FITTING)) AND (AERO\$ 1 2 AND	USPAT;	2004/07/14 17:29
		FLUTTER)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	402	(( (FIT OR FITTED OR FITS OR FITTING)) AND (AERO\$ 1.2 AND	USPAT;	2004/07/14 17:30
		FLUTTER)) AND (MODE OR MODES OR MODAL)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	